#### TOP SECRET

|               |                      | Approved For Release <b>2002/96/10 : ይነል-Rው</b> P69B00041R001300020003-0<br>25X1A |                 |
|---------------|----------------------|---|-----------------|
|               |                      | 2750-67<br>Copy 6 of 11   | •               |
|               |                      | 18 December 1967  |                 |
|               |                      | 1 1   | Market Comments |
| , мемс        | )RAN                 | DUM FOR THE RECORD .  |                 |
| SUBJE         | CT:                  | Critique for OXCART Mission Number BX6738   | -               |
|               |                      | TP-   |                 |
|               |                      | KD  |                 |
|               |                      | Až  |                 |
| 1.<br>at 1400 |                      | ssion critique was conducted in the OSA Control Center DJ- DJ- DJ-                |                 |
| . 2.          | Mi                   | ssion Data:   |                 |
|               | a.                   | Mission Number: BX6738  |                 |
|               | ъ.                   | Date Flown: 10 December 1967  |                 |
|               | C.                   | Area of Operation: Cambodia   |                 |
|               | $\mathbf{d}_{ullet}$ | Mission Success: Successful 25X1A   |                 |
|               | e.                   | Pilot's Name:   |                 |
|               | f.                   | Aircraft Number: 131  |                 |
|               | g.                   | Primary or Spare Flown: Primary   |                 |
|               | h.                   | Takeoff Time - Planned: 0200Z   |                 |
|               |                      | Actual: 0159Z   |                 |
|               | i.                   | Landing Time - Planned: 0611Z   |                 |
|               | -                    | Actual: 0550Z   |                 |
|               | j.                   | Time Enroute - Planned: 4+11  |                 |
|               |                      | Actual: 3+51  | •               |
|               | k.                   | Departure Base: Kadena AB   |                 |
|               | 1.                   | Landing Base: Kadena AB 25X1  | D               |
|               | m.                   | Equipment:  |                 |
| 25X1D         | _                    | (1) Primary: Type I,  |                 |
|               |                      |   |                 |
|               |                      | (2) Spare: Same as primary.   |                 |
|               |                      | (-) Spars, ballo as printary.   |                 |
|               |                      |   |                 |
|               |                      |   |                 |

GROUP 1
Excluded from automatic
downgrading and
declassification

OXCART/TRINE

25X1A

HANDLE VIA

COMINT CONTROL

CHANNELS JOINTLY

### TOP SECRET

|    | Арр           | prove        | d For Release 2002/0                    | 6461: CTAPADE 69B000   | 41R001300020003-025X1A                |
|----|---------------|--------------|---|--|---------------------------------------|
|    |               |              |   |  | 2750-67<br>Page 2                     |
| 3. | Ope           | ratio        | ns:                                     |  |                                       |
|    | a.            | Rout         | te (INS Plot <b>v</b> s. F              | Planned): Satisfact  | ory.                                  |
|    | duri          | (1)<br>ng tu | rns. 25X                                |  | ahot plannod track                    |
|    |               | (2)<br>(3)   | INS Terminal En INS Spec Error:         |  |                                       |
|    | b.            | Miss         | sion Generation &                       | Operational Suppo  | ort: Satisfactory.                    |
| 4. | Weat          | ther:        |   |  | •                                     |
|    | a.            | Fore         | ecast vs. Actual:                       |  |                                       |
|    |               | (1)          | As briefed.                             |  | 25X1A                                 |
|    | cirrı<br>perc | ent o        | Pilot reported ge<br>cloud-free on firs | ecast Cat II; few penerally Cat I.  t pass and 75 percondary target area | reported 95<br>ent on second          |
|    | b.            | Weat         | ther Scout Report                       | ing: Satisfactory.   |                                       |
| 5. | Intel         | liger        | ice:                                    |  |                                       |
|    | a.            | Targ         | get Coverage:                           |  |                                       |
|    | the s         | sever        |   | areas in Northeas  | age was obtained on<br>t Cambodia. No |
|    |               | In ot        | her areas, valua                        | ble photography wa   | as accomplished on                    |

and the tri-border area.

certain roads and trails in Southern Laos, Northeast Cambodia

b. Quality of Take: Satisfactory.

| _                     | _ |   |     | -      |
|-----------------------|---|---|-----|--------|
| $\boldsymbol{\gamma}$ | E | v | 1   | Λ      |
| _                     | ~ |   | - 1 | $\sim$ |

| HANDLE VIA     |        |  |  |  |  |
|----------------|--------|--|--|--|--|
| COMINT CONTROL |        |  |  |  |  |
| CHANNELŞ JO    | DINTLY |  |  |  |  |

TOP SECRET Approved For Release 2002/06/10: CIA-RDP69B00041X101300020003-0 2750-67 (2) Camera Operation: No major discrepancies or problems reported. Hostile Reaction: None. d. Significant Findings: None. Take Movement: f. Photography: Satisfactory. Materiel: Aircraft General: Satisfactory. a. Aircraft Systems: Satisfactory. Communications: a. Message Traffic: Satisfactory. b. UHF/HF Commo: Satisfactory. c. Significant Actions Taken: 25X1A Flight plans revised to provide 1.2 MACH at FL290 to refueling area.

# 9. Outstanding Actions Required:

25X1D

25X1D

25X1D

25X1A

6.

7.

8.

<sup>25X1</sup><sub>25X1D</sub>

a. Investigate INS/autopilot overshoot on turns (Materiel Division).

25X1A

25X1A

Deputy for Operations, OSA

### TOP SECRET

## Approved For Release 2002/468:10/: TCBNIRBP69B00041R024300A20003-0

2750-67 Page 4

25X1A

OXC/O/OSA/

Distribution:

#1 - D/SA

D/O/OSA #2

D/M/OSA #3

- D/R&D/OSA #4

- OXC/O/OSA

- Intel/O/OSA #6

- Wea/O/OSA

- Commo/O/OSA #8 #9 - ADP/O/OSA

#10 - RB/OSA

Chrono .# 11

25X1A

HANDLE VIA